OIPE

ヌ

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/927,321

DATE: 01/02/2002 TIME: 13:12:54

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01022002\I927321.raw

4 <110> APPLICANT: Walther, Dirk		ENTERED
5 Bartha, Gabor		
6 Morris, MacDonald	anlling system and protocol	
8 <120> TITLE OF INVENTION: Based	calling system and protocor	
11 <130> FILE REFERENCE: ICYTP011 13 <140> CURRENT APPLICATION NUMBE	FR: 09/927.321	
13 <140 CURRENT APPLICATION NOMBE 14 <141> CURRENT FILING DATE: 2001		
16 <150> PRIOR APPLICATION NUMBER:	: 60/225,083	
17 <151> PRIOR FILING DATE: 2000-0		
19 <150> PRIOR APPLICATION NUMBER:		
20 <151> PRIOR FILING DATE: 2000-1		
22 <160> NUMBER OF SEQ ID NOS: 4		
24 <170> SOFTWARE: FastSEQ for Wir	ndows Version 4.0	
26 <210> SEQ ID NO: 1		
27 <211> LENGTH: 11	•	
28 <212> TYPE: DNA		
29 <213> ORGANISM: Human		
31 <400> SEQUENCE: 1		11
32 aacggaccgg g		TT
34 <210> SEQ ID NO: 2		
35 <211> LENGTH: 11		
36 <212> TYPE: DNA		
37 <213> ORGANISM: Human		
39 <400> SEQUENCE: 2		1.1
40 aacggaccgg g		
42 <210> SEQ ID NO: 3 43 <211> LENGTH: 11		
44 <212> TYPE: DNA		
45 <213> ORGANISM: Human		
47 <400> SEQUENCE: 3		
48 aacggaccgg g		11
50 <210> SEQ ID NO: 4		
51 <211> LENGTH: 11		
52 <212> TYPE: DNA		
53 <213> ORGANISM: Human		
55 <400> SEQUENCE: 4		11
56 aacggaccgg g		1.1

VERIFICATION SUMMARY

DATE: 01/02/2002

PATENT APPLICATION: US/09/927,321

TIME: 13:12:55

Input Set : A:\Seqlist.txt

Output Set: N:\CRF3\01022002\I927321.raw